# 1 INTRODUCTION

**TODO** Recent papers first. Mention Workshops instead in conference. "Proceedings of XXXX". Add the pages in the papers list.

## 1.1 Background

**TODO** Motivate with the open challenges.

## 1.2 Problem statement

TODO Problem statement TODO Set the requirements as R1, R2, then map each contribution to them.

# 1.3 Automatic Software diversification requirements

1. 1: TODO Requirement 1

### 1.4 List of contributions

- C1: Methodology contribution: We propose a methodology for generating software diversification for WebAssembly and the assessment of the generated diversity.
- C2: Theoretical contribution: We propose theoretical foundation in order to improve Software Diversification for WebAssembly.
- C3: Automatic diversity generation for WebAssembly: We generate WebAssembly program variants.

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Contribution	Resarch papers				
	P1	P2	Ρ3	P4	P5
C1	X	X		X	X
C2	x	X			
C3	x	X	X		
C4	x	X	X		
C5			x		
C6	X	X	X	X	X

Table 1.1: Mapping of the contributions to the research papers appended to this thesis.

C4: Software Diversity for Defensive Purposes: We assess how generated WebAssembly program variants could be used for defensive purposes.

C5: Software Diversity for Offensives Purposes: We assess how generated WebAssembly program variants could be used for offensive purposes, yet improving security systems.

C6: Software Artifacts: We provide software artifacts for the research community to reproduce our results.

#### TODO Make multi column table

# 1.5 Summary of research papers

P1: Superoptimization of WebAssembly Bytecode.

P2: CROW: Code randomization for WebAssembly bytecode.

**P3**: Multivariant execution at the Edge.

P4: Wasm-mutate: Fast and efficient software diversification for WebAssembly.

**P5**: WebAssembly Diversification for Malware evasion.

#### 1.6 Thesis outline